```
Hexacert Red No. 3
TOWAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, OF ALL for
DISPLAY
                                                                                                                                                ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN 16423-68-0 REGISTRY Entered STN: 16 Nov 1984 Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-2',4',5',7'-teetralodo-, disodium salt (9CI) (CA INDEX NAME)
                                                                                                                                                                                                                                                                                                                  OTTER CA, F15.77-tetraiodo-, disodium salt (9CI) (CR INDEX NAME)

CN Erythrosine B (6CI)

CN Erythrosine B (6CI)

CN Erythrosine B (6CI)

CN 147 Red

CN 1671 Red

CN 2.4,5.77-Tetraiodofluorescein disodium salt (8CI)

CN 2.4,5.77-Tetraiodofluorescein disodium salt (CN 2.1.6430)

CN 2.1.6430

CN Aizen Erythrosine BS

CN C.1. Food Red 14

CN C.1. Food Red 14

CN C.1. Food Red 14

CN C.1. Food Red 18

CN C.1. Food Red 19

CN C.2. Food Red 19

CN C.2. Food Red 19

CN C.3. Food Red 19

CN C.3. Food Red 19

CN Erythrosine BS

CN Erythrosine BS

CN Erythrosine BS

CN Erythrosine Extra Dure A

CN Erythrosine 
=> S erythrosine/CN
L1 1 ERYTHROSINE/CN
                                                                                                  => D L1 1
                                                                                                                                                                      CESE
```

```
DR 1342-21-8, 72027-96-4, 198832-03-0

DR 1342-21-8, 72027-96-4, 198832-03-0

MF C20 H8 14 05. 2 Na

C1 COM

LC STIF FILES: ADISNEMS, AGRICOLA, ANABSTR, AQUIRE, BELLSTEIN*, BIOSIS,

BIOTECHNO, CA, CABA, CAOLD, CAPLUS, CASREACT, CENB, CHEMCATS, CHEMLIST,

CIN, CSCHEM, CSNB, DETHERM*, EMBASE, IFICDB, IFIPAT, IFIUDB, 1PA,

MEDLINE, MECK*, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER, USAN, USPATZ,

USPATIVUL.

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)
```

●2 Na

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2508 REFERENCES IN FILE CA (1907 TO DATE)
55 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2512 REFERENCES IN FILE CAPLUS (1907 TO DATE)
9 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
COM TELES: AGRICOLA, ANABSTR, AQUIRE, BELISTEIN*, BIOSIS, BIOTECHNO, CA, STW Files: AGRICOLA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMEX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, BWGGU, EMBASE, GHELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, PIRA, PROMIT, RIECS*, SCISEARCH, SPECINFO, TOXCENTER, ULIDAT, USPATCL, USPATCUL.

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)
                                                                  LI ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
EN 1071-83-6 REGISTRY
ED Givered STN: 16 Nov 1984

CM Glycine, N-(phosphonomethyl)- (7CI, 8CI, 9CI) (CA INDEX NAME)

CM Garboxymethylaminomethanephosphinic acid
CN Accord
CN Accord
CN Folusen
CN Glialka
CN Gliphomax
CN Glyphomax
CN Glyphosate
CN Glyphosate
CN Glyphosate
CN Glyphosate
CN Glyphosate
CN Herbarop
CN Kickdown
CN Kinik
CN Herbarop
CN Kinik
CN Herbarop
CN N-Phosphomomethylglycine
CN Rebel Garden
CN Rebel G
=> D L1 1
```

=> S glyphosate/CN L1 1 GLYPHOSATE/CN

HO2C - CH2 - NH - CH2 - PO3H2

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

6127 REFERENCES IN FILE CA (1907 TO DATE)
333 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
6144 REFERENCES IN FILE CAPLUS (1907 TO DATE)
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

Ref	Hits	Search Query	DBs	Default	Ptura	Time Stamp
#		- '		Operat	ls	1
1				or		

	EAST Search History								
53	3243	(tetraiodofluorescein or tetraiodofluoresceine or Erythrosin or Erythrosine or "Erythrosine or "Erythrosine lake" or "2-(2,4,5, 7-tetraiodo-3-oxido-6-oxo-xanthen-9-yl)benzoate disodium" or "disodium" or "disodium" or "2-(2,4,5, 7-tetraiodo-3-oxido-6-oxo-xanthen-9-yl)benzoate" or "2',4',5', 7-tetraiodo-fluorescein" or "2',4',5', 7-tetraiodo-fluorescein" or "2',4',5', 7-tetraiodo-fluorescein disodium salt" or "2',4',5', 7-tetraiodo-fluorescein disodium salt" or "2',4',5', 7-tetraiodo-fluorescein" or "2,4,5, 7-tetraiodo-fluorescein" or "2,4,5, 7-tetraiodo-fluorescein disodium salt" or "2,4,5, 7-tetraiodo-fluorescein disodium salt" or "2,4,5, 7-tetraiodo-fluorescein disodium salt" or "Aizen Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin N" or "Calcocid Erythrosin N" or "Canacert Erythrosine" or "Canacert	US-PGPU B; US-PGPU B; US-PGT; EPO; JPO; DERWEN T	OR	ON	2006/10/12			
		"Edicol Supra Erythrosine" or "Edicol Supra Erythrosin							
10/13/2: C:\Docu	006 1:08:11 Phenents and Sett	or "Edicol Supra Erythrosin	kspaces\10788	41_Meiker_T	етрогату	Page 2 /Isual Indicator.wsp			

.

S6	117	S3 AND (herbicide or herbicides or herbicides or herbicidal or defoliates or defoliates or defoliates or defoliating or defoliation or defoliation or defoliation or defoliation or defoliation or defoliation or agrichemical or agrichemical or agrachemical or agrachemical or phytochemical or phytochemical or phytopathogen or phytopathogenic or "growth regulator")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/12 14:18	
S7	96	S6 AND @AD<="20040227"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/13 12:55	
S8	18	Melker-Richard.IN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/12 14:39	
59	57	("2366759" "2496270" "2 948657" "20030191036" " 20050143505" "3147011"  "3355392" "345344" "4 362639" "4678658" "4954 544" "5033446" "5254379 " "5523075" "5532029" "5 543137" "5548010" "5562 896" "5567420" "5609852 " "5641498" "5753210" "5 837645" "5997891" "6007 797" "6120949" "6139821 ").PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/12 14:39	

10/13/2006 1:08:11 PM Page 3 C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10788541\_Melker\_Temporary Visual Indicator.wsp

S10	1	(S8 OR S9) AND S3	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/12 14:40
	3	S3 AND ((kill or kills or killed or killed or killer or herbicide or herbicides or herbicides or herbicides or defoliate or defoliates or defoliate or defoliation or defoliation or defoliation or defoliation or agrechemical or agrichemical or agrichemical or agrachemical or phytochemical or phytochemical or phytopathogen or phytopathogen or "growth regulator") NEAR3 (weed or weeds or "undesirable vegetation"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/12 14:42

10/13/2006 1:08:11 PM

Page 4

C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10788541\_Melker\_Temporary Visual Indicator.wsp

S13 2251 ((terisadoffuorescein o terhadoffuorescein o Erythrosin e Frythrosine User or Erythrosine Later or "Erythrosine Later" or "Erythrosine "Or "Erythrosine "Or "Erythrosine" or "Explaned Erythrosine" or "Calcocid Erythrosine" or "Erythrosine BS" or "Erythrosi	EAST Search History								
terradodifuoresceine or Erythrosine or Erythrosin Lake" or "24(2,4,5,5) 7-tetraidod-3-oxido-6-oxo-xanthen-9-yilbenzoate disodium" or "disodium 2-(2,4,5,5) 7-tetraidod-3-oxido-6-oxo-xanthen-9-yilbenzoate" or "2,4/5,5 7-tetraidod-3-oxido-6-oxo-xanthen-9-yilbenzoate" or "2,4/5,7 7-tetraidod-1-oxido-6-oxo-xanthen-9-yilbenzoate" or "2,4/5,7 7-tetraidod-1-oxido-6-oxo-xanthen-9-yilbenzoate or "2,4/5,7 7-tetraidod-1-oxidos-6-oxo-xanthen-9-yilbenzoate or "2,4/5,7 7-tetraidod-1-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxidos-6-oxi	S13	2251	((tetraiodofluorescein or	US-PGPI1	OR	ON	2006/10/12		
Erythrosin e Trythrosine or "Erythrosine Lake" or "Erythrosine Lak					1	1			
or "Erythrosin Lake" or "2-(12,4,5,	[	]			1	1			
"Erythrosine Lake" or "2-(2-4,5, 7. tetralodo-3-oxido-6-oxo-xanthen-9-ylhoenzoate disodium" or "disodium 2-(2-4,5, 7. tetralodof-3-oxido-6-oxo-xanthen-9-ylhoenzoate" or "2-(4-5, 5. 7. tetralodof-3-oxido-6-oxo-xanthen-9-ylhoenzoate" or "2-(4-5, 5. 7. tetralodof-shorescein" or "2-(4-5, 5. 7. tetralodof-shorescein" or "2-(4-5, 5. 7. tetralodof-shorescein disodium salt" or "2-(4-5, 5. 7. tetralodof-shorescein disodium salt" or "2-(4-5, 7. tetralodof-shorescein disodium salt" or "Naten Erythrosin" or "Calocoid Erythrosin or "Calocoid Erythrosin" or "Calocoid Erythrosin" or "Calocoid Erythrosin or "Calocoid Erythrosin" or "Calocoid Erythrosin" or "Calocoid Erythrosin" or "Colocoid Erythrosin" or "Calocoid Erythrosin or "Calocoid Erythrosin or "Calocoid Erythrosin" or "Calocoid Erythrosin" or "Calocoid Erythrosin or "Calocoid Erythrosin or "Calocoid Erythrosin or "Calocoid Erythrosin" or "Calocoid Erythrosin or "Cal	1				1	1	I		
"2-(2,4,5, T-tetralodo-3-oxido-6-oxo- xanthen-9-yilbenzoate disodum" or "disodium 2-(2,4,5, T-tetralodo-3-oxido-6-oxo- xanthen-9-yilbenzoate" or  ?2,4,5, T-tetralodo-fluorescein" or  ?2,4,5, T-tetralodo-fluorescein or  ?2,4,5, T-tetralodo-fluorescein or  ?2,4,5, T-tetralodo-fluorescein disodium salt" or "2,4,5, T-tetralodo-fluorescein disodium salt" or "2,4,5, T-tetralodo-fluorescein or  ?2,4,5, T-tetralodo-fluorescein or  ?2,4,5, T-tetralodo-fluorescein or  ?2,4,5, T-tetralodo-fluorescein or  ?4,5, T-tetralodo-fluorescein or  "2,4,5, T-tetralodo-fluorescein or  "2,4,5, T-tetralodo-fluorescein or  "2,4,5, T-tetralodo-fluorescein or  "2,4,5, T-tetralodo-fluorescein or  "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour or "Calcalour Erythrosin B" or  "Edicol Supra Erythrosine or "Calcalour Erythrosine "Calcalour or "Calcalour Erythrosine "Calcalour or "Calcalour or "Calcalour Erythrosine "Calcalour or "Calcalour Erythrosine B" or  "Erythrosine Buish" or  "Erythrosine Bui	1				1	1	1		
xanthen-9-yilbenzoate disodium 2-(2,4,5, 7-tetraiodo-3-oxido-6-oxo- xanthen-9-yilbenzoate* or ?2-(4,5) 7-tetraiodo-fluorescein* or ?2-(4,5) 7-tetraiodo-fluorescein* or ?2-(4,5) 7-tetraiodo-fluorescein* or ?2-(4,5) 7-tetraiodofluorescein* or ?2-(4,5) 7-tetraiodofluorescein* or ?2-(5) 7-tetraiodofluorescein* or ?2-(6) disodium sait* or *2-(6) disodium sait* or *2-(6) disodium sait* or *2-(6) erythrosin* or *3-(6) erythrosin* or *4-(6) erythrosin* or				DERWEN		l			
disodium" o" "disodium 2-(2,4,5, 7-tetralodo-3-oxido-6-oxo-xanthen-9-yhlpenzaete" or "2-(4,5), 7-tetralodo-fluorescein" or "2-(4,5), 7-tetralodo-fluorescein disodium salt" or "2,4,5, 7-tetralodo-fluorescein disodium salt" or "2,4,5, 7-tetralodo-fluorescein" or "2,4,5, 7-tetralodo-fluorescein" or "2,4,5, 7-tetralodo-fluorescein" or "2,4,5, 7-tetralodo-fluorescein" or "2,4,5, 7-tetralodo-fluorescein disodium salt" or "Calocid Erythrosin" or "Erythrosin B" or "Erythrosin Extra" or "Erythrosin				T	l	1	1		
2-(2,4,5, 7-tetralodo-3-oxido-6-oxo- xanthen-9-yil)benzoate* or ?2-(4,5) 7-tetralodo-fluorescein* or ?2-(4,5) 7-tetralodo-fluorescein* or ?2-(4,5) 7-tetralodo-fluorescein disodium salt* or ?2,4,5 7-tetralodo-fluorescein disodium salt* or ?2,4,5 7-tetralodo-fluorescein* or isodium salt* or *Aizen* Erythrosin* or *Aizen* Erythrosin* or *Calcodd Erythrosin* or *Canacert Erythrosin* or "Canacert Erythrosin	1								
7-tetralodo-3-oxido-6-oxo- xanthen-9-yhlpenzate" or ?2,4;5; 7-tetralodofhorescein" or ?2,4;5; 7-tetralodofhorescein or ?2,4;5; 7-tetralodofhorescein or ?2,4;5; 7-tetralodofhorescein or disodium sait" or "2,4,5; 7-tetralodofhorescein or ?2,4,5; 7-tetralodofhorescein or disodium sait" or "2,4,5; 7-tetralodofhorescein disodium sait" or "Calocid Erythrosin" or "Calocid Erythrosin or "Canacert Erythrosin en "0" or "Canacert Erythrosine Bo" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Bo" or "Erythrosine Extra" or "Erythrosine Bo" or "Erythrosine Bo" or "Erythrosine Extra" or "Erythrosine Bo" or "Erythrosine Bo" or "Erythrosine Bo" or "Erythrosine Bo" or "Eryth				ľ	İ				
xanthen-9-yi)benzoate" or ??.4.5; 7'-tetralodofluorescein" or ??.4.5; 7'-tetralodofluorescein or ??.4.5; 7'-tetralodofluorescein or ??.4.5; 7'-tetralodofluorescein disodium salt" or ?2.4.5; 7'-tetralodofluorescein or ?2.4.5; 7-tetralodofluorescein or ?2.4.5; 7-tetralodofluorescein or ?2.4.5; 7-tetralodofluorescein or ?2.4.5; 7-tetralodofluorescein disodium salt" or ?2.4.5; 7-tetralodofluorescein disodium salt" or ?4.2.6; 7-tetralodofluorescein disodium salt" or "Canacert Erythrosine" or ?4.6.0.0  Erythrosine N° or Calcodd Erythrosine N° or Canacert Erythrosine B° or "Canacert	1					1	ļ.		
7.4.5.5. 7. **Letraiodofluorescein* or **2.4.5.5. 7. **Letraiodofluorescein* or **2.4.5.5. 7. **Letraiodofluorescein* of **2.4.5.5. 7. **Letraiodofluorescein* of **2.4.5.5. 7. **Letraiodofluorescein* or **2.4.5.5. 7. **Letraiodofluorescein* or **2.4.5.5. 7. **Letraiodofluorescein* or **2.4.5.5. 7. **Letraiodofluorescein* or **2.4.5.5. 7. **Letraiodofluorescein* of **2.4.5.5. 7. **Letraiodofluorescein* of **1.6.5.5. 8. **Letraiodofluorescein* of **1.6.5.5.5. 8. **Letraiodofluorescein* of **1.6.5.5.5.5. 8. **Letraiodofluorescein* of **1.6.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	1					1			
P-tetralodo-fluorescein" or '2',4',5', 7'-tetralodo-fluorescein or '2',4',5', 7'-tetralodo-fluorescein disodium salt" or '2',4',5', 7'-tetralodo-fluorescein or '2',4',5', 7'-tetralodo-fluorescein or '2',4',5', 7'-tetralodo-fluorescein' or '2',4',5', 7'-tetralodo-fluorescein' or '2',4',5', 7'-tetralodo-fluorescein or '2',4',5', 7'-tetralodo-fluorescein disodium salt' or '2',4',5', 7'-tetralodo-fluorescein disodium salt' or 'Aizen Erythrosin' or 'Aizen Erythrosin' or 'Calocodi Erythrosin' or 'Canacert Erythrosine or 'Canacert Erythrosine or 'Canacert Erythrosine or 'Canacert Erythrosine BS' or 'Calocodi Erythrosin' or 'Calocodi Erythrosin' or 'Canacert Erythrosine							İ		
"2',4',5', "7-tetralodo-fluorescein" or "2',4',5', "7-tetralodo-fluorescein disodium salt" or "2',4',5', "7-tetralodo-fluorescein" or "2',4',5', "7-tetralodo-fluorescein" or "2',4',5', "7-tetralodo-fluorescein" or "2',4',5', "7-tetralodo-fluorescein" or "2',4',5', "7-tetralodo-fluorescein or "2',4',5', "7-tetralodo-fluorescein or "2',4',5', "7-tetralodo-fluorescein or "2',4',5', "7-tetralodo-fluorescein or "2',4',5', "7-tetralodo-fluorescein or "1',5',5',7-tetralodo-fluorescein or disodium salt" or "Alzen Erythrosin" or "Alzen Erythrosin" or "Calocid Erythrosin" or "Calocid Erythrosin" or "Calocid Erythrosin" or "Calocid Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosin or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Canacet Erythrosine or "Erythrosine	i								
7-tetralodo-fluorescein or 2',4',5', 7'-tetralodo-fluorescein disodium salt' or 7',4',5', 7'-tetralodo-fluorescein of disodium salt' or 7',4',5', 7'-tetralodo-fluorescein or 2',4,5', 7'-tetralodo-fluorescein or 2',4,5', 7'-tetralodo-fluorescein or 2',4,5', 7'-tetralodo-fluorescein disodium salt' or 7',4,5', 7'-tetralodo-fluorescein disodium salt' or 8',4,5', 7'-tetralodo-fluorescein or 8',5',5',7'-tetralodo-fluorescein or 6',5',5',5',7'-tetralodo-fluorescein or 8',5',5',5',7'-tetralodo-fluorescein or 8',5',5',5',7'-tetralodo-fluorescein or 8',5',5',5',7'-tetralodo-fluorescein or 8',5',5',5',5',5',5',5',5',5',5',5',5',5'									
"2',4',5',									
7"-tetralodo-fluorescein disodium salt" or "2,4,5, 7"-tetralodo-fluorescein or "2,4,5, 7"-tetralodo-fluorescein or "2,4,5, 7-tetralodo-fluorescein or "2,4,5, 7-tetralodo-fluorescein disodium salt" or "2,4,5, 7-tetralodo-fluorescein disodium salt" or "2,4,5, 7-tetralodo-fluorescein disodium salt" or "Aizen Erythrosin" or "Aizen Erythrosin" or "Calocoid Erythrosine" or "Canacert Erythrosine or "Canacert Erythrosine or "Canacert Erythrosine or "Canacert Erythrosine or "Canacert Erythrosine or "Canacert Erythrosine BS" or "Calocoid Erythrosine" or "Calocoid Erythrosine" or "Calocoid Erythrosine" or "Calocoid Erythrosine or "Calocoid Erythrosine or "Calocoid Erythrosine or "Calocoid Erythrosine" or "Calocoid Erythrosine or "Calocoid Erythrosine" or "Calocoid Erythrosine or "Calocoid Erythrosine" or "Erythrosine or "Calocoid Erythrosine" or "Erythrosine or "Calocoid Erythrosine" or "Erythrosine or "Calocoid Erythrosine or "Calocoid									
disodium salt" or "2',4',5', 7'-tetralodo-fluorescein disodium salt" or "2',4,5, 7'-tetralodo-fluorescein or "2',4',5, 7'-tetralodo-fluorescein or "2',4',5, 7'-tetralodo-fluorescein disodium salt" or "2',4,5, 7'-tetralodo-fluorescein disodium salt" or "Alzen Erythrosin" or "Alzen Erythrosin" or "Alzen Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosine N" or "Canacert Erythrosin" or "Canacert Erythrosine" or "Edicol Supra Erythrosine BS" or "Captacer "Cilefa Pink B" or "Dolkwal Erythrosin" or "Bolkwal Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine AS" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine Bs odium salt" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosin Bs" or "Erythrosin Bs" or "Erythrosin Bs" or "Erythrosine Bs" o	[								
7"-tetralodo-fluorescein" or "2,4,5, 7-tetralodofluorescein" or "2,4,5, 7-tetralodofluorescein" or "2,4,5, 7-tetralodofluorescein disodium salt" or "2,4,5, 7-tetralodofluorescein disodium salt" or "2,4,5, 7-tetralodofluorescein disodium salt" or "Aizen Erythrosin" or "Aizen Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin or "Calcocid Erythrosin or "Calcocid Erythrosin or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Canacert Erythrosin" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Erythrosin erythrosin erythro	Ī		disodium salt" or "2'.4'.5'.						
disodium salt" or "2,4,5, 7-tetraiodofluorescein" or "2,4,5, 7-tetraiodofluorescein or "2,4,5, 7-tetraiodofluorescein disodium salt" or "2,4,5, 7-tetraiodofluorescein disodium salt" or "Aizen Erythrosin" or "Aizen Erythrosin" or "Calcodd Erythrosin" or "Calcodd Erythrosin N" or "Calcodd Erythrosin N" or "Calcodd Erythrosin N" or "Calcodd Erythrosine N" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine BS" or "Canacert Erythrosine" or "Calcodd Erythrosin" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Calcod Supra Erythrosine BS" or Cepta or "Citical Pink B" or "Dolkwal Erythrosine Or "Edicol Supra Erythrosine Or "Edicol Supra Erythrosine Or "Edicol Supra Erythrosine Or "Edicol Supra Erythrosine Or "Edicol Supra Erythrosine Or "Edicol Supra Erythrosine Or "Edicol Supra Erythrosine Or "Erythrosine Or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Extra" or "Erythrosine" or "Maple erythrosine") NEAR100 (fluorophore or fluoresceine		l i					· ·		
"2,4,5, 7-tetraiodo-fluorescein" or "2,4,5, 7-tetraiodo-fluorescein disodium salt" or "2,4,5, 7-tetraiodo-fluorescein disodium salt" or "4,2,5, 7-tetraiodo-fluorescein disodium salt" or "4,2,5, 7-tetraiodo-fluorescein disodium salt" or "4,2,5, 7-tetraiodo-fluorescein Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin " or "Calcocid Erythrosine N" or "Calcocid Erythrosine " or "Calcocid Erythrosine " or "Calcocid Erythrosine " or "Calcocid Erythrosine" or "Edicol Supra Erythrosine Supra Erythrosine A" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine Bs" or "Erythrosine Extra" or "Ery									
7-tetraiodo-fluorescein or "2,4,5, 7-tetraiodo-fluorescein disodium sait" or "2,4,5, 7-tetraiodo-fluorescein disodium sait" or "Aizen Erythrosin" or "Aizen Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine BS" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Calcocid Erythrosine" or "Calcocid Erythrosine" or "Calcocid Erythrosine" or "Calcocid Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine Erythrosine Brown or "Erythrosine Bulish" or "Erythrosine Bulish" or "Erythrosine Extra" or			7-tetraiodofluorescein* or						
"2,4,5, 7-tetraiodofluorescein disodium salt" or "2,4,5, 7-tetraiodofluorescein disodium salt" or "Azen Erythrosin" or "Azen Erythrosin" or "Azen Erythrosin" or "Calcodd Erythrosin " or "Calcodd Erythrosin " or "Calcodd Erythrosine N" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or Ceptac or "Clefa Pink B" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Tedicol Supra Erythrosine Brythrosine" or "Edicol Supra Erythrosine or "Edicol Supra Erythrosine or "Erythrosine" or "Edicol Supra Erythrosine or "Erythrosine or "Erythrosine A" or "Edicol Supra Erythrosine A" or "Erythrosine A" or "Erythrosine B"  or "Erythrosine Extra" or "Erythrosine FP" or "Erythrosine FP" or "Erythrosine FB" or "Maple erythrosine" NEAR100 (fluorophore or fluoresceins or shuoresceins or shuoresceins or shuoresceine or of shuoresceine or of shuoresceine or of shuoresceine or	1		"2,4,5,				!		
7-tetraiodofluorescein disodium salt" or "2,4,5, 7-tetraiodo-fluorescein disodium salt" or "Aizen Erythrosin" or "Aizen Erythrosin" or "Calcodd Erythrosin" or "Calcodd Erythrosin N" or "Calcodd Erythrosin" or "Calcod Supra Erythrosin or "Calcod Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin N" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin N" or "Erythrosin Extra" or "Erythrosin N" o						l	1		
disodium salt* or *2,4,5, 7-tetralodo-fluorescein disodium salt* or *Alzen Erythrosine* or *Calcocid Erythrosine* or *Calcocid Erythrosine* or *Calcocid Erythrosine* or *Calcocid Erythrosine N* or *Calcocid Erythrosine N* or *Calcocid Erythrosine N* or *Canacert Erythrosine Bos* or *Calcocid Erythrosine* or *Calcocid Supra Erythrosine*						l			
7-tetrabdo-fluorescein disodium salt" or "Aizen Erythrosin" or "Aizen Erythrosin" or "Calcocid Erythrosin" or "Calcocid Erythrosin N" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine BS" or "Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Dolkwal Erythrosine" or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin CNOcuments and Settingsylving Erythrosin AS" or "Erythrosin AS" or "Edicol Supra Erythrosin AS" or "Erythrosin B" or "Erythrosin B" or "Erythrosin B" or "Erythrosin B" or "Erythrosin BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Exta" or "Erythrosine To or "Eryth	l					l			
disodium salt or "Aizen Erythrosin" or "Calcocid Erythrosine" or "Calcocid Erythrosine" or "Calcocid Erythrosine" or "Calcocid Erythrosine N" or "Canacert Erythrosine" or "Canacert Erythrosine Bs" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine "Or "Edicol Supra Erythrosine Bs" or "Erythrosine Extra" or "Erythrosine Extr						l			
Erythrosin" or "Alzen Erythrosine" or "Calocid Erythrosine" or "Calocid Erythrosin N° or "Calocid Erythrosin N° or "Calocid Erythrosin N° or "Calocid Erythrosin N° or "Calocid Erythrosin N° or "Calocid Erythrosin N° or "Calocid Erythrosine N° or "Canacert Erythrosine" or "Canacert Erythrosine BS" or Ceplac or "Cilefa Pink B° or "Dolkwal Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine National Supra Erythrosine	1				1	1	İ		
Erythrosine" or "Calcocid Erythrosin" or "Calcocid Erythrosin N" or "Calcocid Erythrosin N" or "Calcocid Erythrosine N" or " "Canacert Erythrosine" or "Canacert Erythrosine So" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Calcol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine BS" or "Edicol Supra Erythrosine BS" or "Erythrosine BIsish" or "Erythrosine Bisish" or "Erythrosine Bisish" or "Erythrosine Bisish" or "Erythrosine Bisish" or "Erythrosine Extra" or "Ery	ļ.,								
Erythrosine" or "Calcocid Erythrosine" or "Calcocid Erythrosine" or "Calcocid Erythrosine" or "Calcocid Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosin" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" CNDocuments and Seton By A professor or "Edicol Supra Erythrosine BS" or "Erythrosine B" or "Erythrosine B" or "Erythrosine Bs odium salt" or "Erythrosine Bs odium salt" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BIush" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Extra" or "Erythrosin		1 1			l	l			
Erythrosine "or "Calcocid Erythrosine N" or "Calcocid Erythrosine N" or " "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or "Celace Pink B" or "Polkwal Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B odium salt" or "Erythrosine Bs" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Fince Extra Dilush" or "Erythrosine Ts" or "Fince Extra Dilush" or "					1	ĺ			
Erythrosin N" or "Calcocid Erythrosine N" or "Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine Bs" or "Canacert Erythrosine Bs" or "Ceplac or "Cilefa Pink B" or "Polkwal Erythrosine" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine Bs" or "Erythrosine Extra" or "Extra Extra Ex					Ι.	!	į		
Erythrosine N" or "Canacert Erythrosin" or "Canacert Erythrosine" or "Canacert Erythrosine So" or "Canacert Erythrosine BS" or Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Edicol Supra Erythrosine or "Edicol Supra Erythrosine or "Edicol Supra Erythrosine or "Edicol Supra Erythrosine c'Toylorisine A" or "Edicol Supra Erythrosine A" or "Edicol Supra Erythrosine c'Toylorisine A" or "Edicol Supra Erythrosine A" or "Erythrosine A" or "Edicol Supra Erythrosine AS" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bshish" or "Erythrosine Bshish" or "Erythrosine Bs" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine T" or "					1	1			
"Canacert Erythrosine" or "Canacert Erythrosine" or "Canacert Erythrosine BS" or "Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine As" or "Edicol Supra Erythrosine Bs" or "Edicol Supra Erythrosine As" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs odium salt" or "Erythrosine Bs" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Bs" or "Erythrosine To" or "Erythrosine Ws" or "Erythrosine Ws" or "Erythrosine Or "Eryth					1	1			
"Canacert Erythrosine" or "Canacert Erythrosine BS" or "Canacert Erythrosine BS" or Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosine" or "Dolkwal Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine As" or "Edicol Supra Erythrosine As" or "Edicol Supra Erythrosine As" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Ks-FO" or "Erythrosine Ks-FO" or "Erythrosine Ks-FO" or "Erythrosine Ts" or "Maple erythrosine") NEAR100 (fluorophore or fluorescein or fluorescein or fluorescein or of fluorescein or of fluorescein or of fluorescein or of fluorescein or of fluorescein or of fluorescein or or de or de or of the or of the or or of the or or of the or or of the or or of the or or of the or						1	l .		
"Canacert Erythrosine BS" or "Canacert Erythrosine BS" or Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine Bostone					1	1			
or "Canacert Erythrosine BS" or Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine Brown "Enythrosine Brown "Enythrosine Brown "Enythrosine B" or "Edicol Supra Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine B-FO" or "Erythrosine B-FO" or "Erythrosine Buish" or "Erythrosine Buish" or "Erythrosine Buish" or "Erythrosine Buish" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine K-FO" or "Erythrosine K-FO" or "Erythrosine K-FO" or "Erythrosine K-FO" or "Erythrosine K-FO" or "Erythrosine Ts" or "Maple erythrosine Ts" or "Maple erythrosine Ts" or "Maple erythrosine") NEAR100 ((fluorophore or fluoresceine or of general fluoresceine or fluoresceine or fluoresceine or fluoresceine or of general fluoresceine or fluoresceine or fluoresceine or fluoresceine or of general fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluores		j i				1			
BS" or Ceplac or "Cilefa Pink B" or "Dolkwal Erythrosin" or "Dolkwal Erythrosin" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" crythrosine Bourd By Commercia Commercia AS" or "Edicol Supra Erythrosine AS" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BF-O" or "Erythrosine BIblish" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra bluish" or "Erythrosine Extra" or "Erythrosine Extra bluish" or "Erythrosine Extra bluish" or "Erythrosine Extra bluish" or "Erythrosine Extra or "Erythrosine Extra bluish" or "Erythrosine Extra or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine TB" or "Maple erythrosine" or "Maple erythrosine" or "Maple erythrosine" or "Maple erythrosine" or fluoresceine or fluoresceins or fluoresceins or fluoresceins or fluoresceins or fluoresceines or fluoresceines or fluoresceines or fluoresceines or fluoresceines or fluoresceines or dye or					1	1			
Pink B" or "Dolkwal Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Erythrosine A or "Edicol Supra Erythrosine B Supra Erythrosine A or "Edicol Supra Erythrosine A or "Edicol Supra Erythrosine A or "Edicol Supra Erythrosine B" or "Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine B sodium salt" or "Erythrosine Bs" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine BF" or "Erythrosine Extra" o							[		
Erythrosin" or "Dolkwal Erythrosin" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin or "Edicol Supra Erythrosin AS" or "Edicol Supra Erythrosin AS" or "Edicol Supra Erythrosin AS" or "Edicol Supra Erythrosin B" or "Erythrosin B" or "Erythrosin B sodium salt" or "Erythrosin B sodium salt" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin BF-O" or "Erythrosin B-FO" or "Erythrosin BIuish" or "Erythrosin BIuish" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin Extra bluish" or "Erythrosin Extra bluish" or "Erythrosin Extra bluish" or "Erythrosin Extra bluish" or "Erythrosin K-FO" or "Erythrosin K-FO" or "Erythrosin TB" or "Erythrosin TB" or "Erythrosin TB" or "Maple erythrosin" or "Maple erythrosin" or Maple erythrosine or fluorescein or fluoresceine or fluoresceine or spuoresceine or spuoresceine or spuoresceine or spuoresceine or spuoresceine or spuoresceine or or spuoresceine or or spuoresceine or dye or spuoresceine or spuoresceine or or spuoresceine or or spuoresceine or or spuoresceine or spuoresceine or spuoresceine or		[	Pink B" or "Dolkwal		1				
Erythrosine" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosine Barbins by Doral Erythrosine As" or "Edicol Supra Erythrosine Barbins									
"Edicol Supra Erythrosine" or "Edicol Supra Erythrosin  10/13/2006 1:08:11 PN A" or "Edicol Supra Erythrosin  C:\Documents and Setting through Documents (Last) Workspaces\10788 41_Melker_Temporary visual Indicator.wsp  C:\Documents and Setting throsin AS" or "Edicol Supra Erythrosin AS" or "Erythrosin B" or "Erythrosin B" or "Erythrosin B sodium salt" or "Erythrosin B sodium salt" or "Erythrosin B sodium salt" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin BFO" or "Erythrosin B-FO" or "Erythrosin Bluish" or "Erythrosin Bluish" or "Erythrosin Bluish" or "Erythrosin Bluish" or "Erythrosin BS" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin Extra" or "Erythrosin E	ļ		Erythrosine" or "Edicol						
or "Edicol Supra Erythrosin Drill PN A pr "Edicol Supra Dribotuments and Settine Prythrosine AS" or "Edicol Supra Erythrosine AS" or "Edicol Supra Erythrosine AS" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine Bs or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BB" or "Erythrosine BB" or "Erythrosine BB" or "Erythrosine BB" or "Erythrosine BB" or "Erythrosine BF-O" or "Erythrosine BF-O" or "Erythrosine BIuish" or "Erythrosine BIuish" or "Erythrosine BIuish" or "Erythrosine BIuish" or "Erythrosine Extra" or "Erythrosine Extr									
Page   Page									
E-()Documents and Settings of Edicol Supra Enythrosine A Or Edicol Supra Enythrosine A S' or "Edicol Supra Enythrosine A S" or "Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine B sodium salt" or "Erythrosine B sodium salt" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BFO" or "Erythrosine B-FO" or "Erythrosine B-FO" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Interval I" or "Erythrosine I" or "Erythrosine I" or "Interval I" or "Erythrosine I" or "Maple erythrosine") NEAR100 (fluorophore or fluorescein or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or fluoresceine or or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine \$fluoresceine \$fluoresceine \$fluoresceine \$fluoresceine \$fluoresceine \$fluoresceine \$fluoresceine \$fluoresceine \$fluoresceine	10/13/20	06 1:09:11 DN	or "Edicol Supra Erythrosin						
Supra Erythrosin AS" or  "Edicol Supra Erythrosine AS" or "Erythrosin B" or  "Erythrosin B sodium salt" or "Erythrosin B sodium salt" or "Erythrosin B sodium salt" or "Erythrosine BS" or  "Erythrosine BS" or  "Erythrosine BS" or  "Erythrosine BF-O" or  "Erythrosine BF-O" or  "Erythrosine Bluish" or  "Erythrosine Bluish" or  "Erythrosine Bluish" or  "Erythrosine BS" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra" or  "Erythrosine Extra bluish" or  "Erythrosine Extra bluish" or  "Erythrosine Extra bluish" or  "Erythrosine Extra bluish" or  "Erythrosine I" or  "Erythrosine I" or  "Erythrosine I" or  "Erythrosine I" or  "Erythrosine TB" or "Maple  erythrosine TB" or "Maple  erythrosine" NEAR100  (fluorophore or  fluorescein or fluoresceine or fluoresceins or  \$fluoresceins or  \$fluoresceins or  \$fluoresceines or  \$fluoresceines or	C:\Docur	nents and Sett	ngs/dstitzel/My Documents/EAST/Wor	kspaces\10788	41_Melker_T	emporary	Visual Indicator.wsp		
"Edicol Supra Erythrosine AS" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine B sodium salt" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BB" or "Erythrosine BFO" or "Erythrosine BFO" or "Erythrosine BIuish" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine Busish" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluorescein or fluoresceine) or \$fluoresceine) or \$fluoresceines									
AS" or "Erythrosin B" or "Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine B sodium salt" or "Erythrosine B sodium salt" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine 3B" or "Erythrosine 3B" or "Erythrosine B-FO" or "Erythrosine B-FO" or "Erythrosine Buish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine FXT" or "Erythrosine FXT" or "Erythrosine FXT" or "Erythrosine FXT" or "Erythrosine FXT" or "Erythrosine T" or "Erythrosine TF" or "Maple erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine TB" or Maple erythrosine or fluoresceine or fluorescein or fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or									
"Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine B sodium salt" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine B-FO" or "Erythrosine B-FO" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Maple erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or									
"Erythrosine B sodium salt" or "Erythrosine Bs or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine Bs" or "Erythrosine Bs" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluoresceine or fluoresceine or fluoresceine) or \$fluoresceines or \$fluor									
or "Erythrosine Bs sodium' salt" or "Erythrosin BS" or "Erythrosine 3B" or "Erythrosine 3B" or "Erythrosine 3B" or "Erythrosine B-FO" or "Erythrosine B-FO" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine extra or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine To" "Erythr									
salt" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin BB" or "Erythrosin BB" or "Erythrosin BB" or "Erythrosin BB" or "Erythrosin BB-FO" or "Erythrosin BB-FO" or "Erythrosin BB Bluish" or "Erythrosin BS" or "Erythrosin BS" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin EV" or "Erythrosin EV" or "Erythrosin TB" or "Erythrosin TB" or "Erythrosin TB" or "Maple erythrosin" or "Maple erythrosine") NEAR100 (fluorophore or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or	1 1								
"Erythrosine BS" or "Erythrosin 3B" or "Erythrosine BFO" or "Erythrosine B-FO" or "Erythrosine B-FO" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR 100 (fluorophore or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or									
"Erythrosin 38" or "Erythrosin 8-FO" or "Erythrosin B-FO" or "Erythrosin B-FO" or "Erythrosin Bluish" or "Erythrosin Bluish" or "Erythrosin Bluish" or "Erythrosin BS" or "Erythrosin Extra" or "Erythrosin Extra" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin I" or "Erythrosin K-FO" or "Erythrosin K-FO" or "Erythrosin TB" or "Maple erythrosin TB" or "Maple erythrosin" or "Maple erythrosine" or Maple erythrosine or fluoresceine or fluorescein or fluorescein or fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or									
"Erythrosin B-FO" or "Erythrosin Bluish" or "Erythrosin Bluish" or "Erythrosin Bluish" or "Erythrosin BS" or "Erythrosin ES" or "Erythrosin Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosin K-FO" or "Erythrosin TB" or "Erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or			"Erythrosin 3B" or						
"Erythrosine B-FO" or "Erythrosine Bluish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra bluish" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine TB" or "Erythrosine TB" or "Erythrosine TB" or "Maple erythrosin" or "Maple erythrosine TB" or fluoresceine or fluorescein or fluoresceine or fluorescein or fluoresceines or fluoresceines or fluoresceines or									
"Erythrosin Bluish" or "Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosin I" or "Erythrosin I" or "Erythrosin K-FO" or "Erythrosin TB" or "Erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluoroschome or fluoresceins or fluoresceine or fluoresceins or \$fluoresceins or									
"Erythrosine Bluish" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or bluish" or "Erythrosin I" or "Erythrosine I" or "Erythrosine I" or "Erythrosin K-FO" or "Erythrosin TB" or "Erythrosin TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluoroschome or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or		j l							
"Erythrosin BS" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine K-FO" or "Erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluoroscein or fluoresceine or fluorescein or fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or		' I							
"Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine K-FO" or "Erythrosin K-FO" or "Erythrosin TB" or "Maple erythrosine TB" or "Maple erythrosine" or "Maple erythrosine" or "Maple erythrosine" or "Maple or throse or fluoresceine or fluorescein or fluorescein or fluorescein or fluoresceines or fluoresceines or fluoresceines or fluoresceines or									
"Erythrosin Extra" or "Erythrosin extra or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin I" or "Erythrosin I" or "Erythrosin K-FO" or "Erythrosin TB" or "Erythrosin TB" or "Maple erythrosin" or "Maple erythrosine") NEAR100 (fluorophore or fluoroschome or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or									
"Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine K-FO" or "Erythrosine TB" or "Erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluoroschome or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or			Erythrosine BS" or						
"Erythrosin extra bluish" or "Erythrosin extra bluish" or "Erythrosin I" or "Erythrosine I" or "Erythrosine K-FO" or "Erythrosine K-FO" or "Erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluorochrome or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or			"Enthrosin Extra" or						
or "Erythrosine extra bluish" or "Erythrosin I" or "Erythrosin I" or "Erythrosin K-FO" or "Erythrosine K-FO" or "Erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceins or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or \$fluoresceines or									
bluish" or "Erythrosin I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine K-FO" or "Erythrosine K-FO" or "Erythrosine TB" or "Erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluorochrome or fluorescein or fluoresceine or fluorescein\$ or \$fluorescein\$ or						i			
"Erythrosine I" or "Erythrosin K-FO" or "Erythrosin K-FO" or "Erythrosin TB" or "Erythrosine TB" or "Maple erythrosine" or "Maple erythrosine") NEAR100 (fluorophore or fluorochrome or fluorescein or fluoresceine or fluoresceins or \$fluorescein or fluorescein or fluoresceine or fluoresceine or \$fluoresceine or									
"Erythrosin K-FO" or "Erythrosin EK-FO" or "Erythrosine TB" or "Erythrosine TB" or "Maple erythrosine") NEAR 100 (fluorophore or fluorescein or fluoresceine or fluoresceins or \$fluorescein or fluorescein or fluorescein or fluoresceine or \$fluoresceine or fluoresceine or \$fluoresceine or dye or									
"Erythrosine K-FO" or "Erythrosin TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluorochrome or fluorescein or fluoresceine or fluorescein\$ or \$fluorescein\$ or \$fluorescein\$ or \$fluorescein\$ or \$fluorescein\$ or \$fluorescein\$ or					l				
"Erythrosin TB" or "Erythrosine TB" or "Maple erythrosine" or "Maple erythrosine") NEAR100 (fluorophore or fluoroschrome or fluorescein or fluoresceine or fluoresceins or \$fluoresceins or \$fluoresceines or fluoresceines or \$fluoresceines or \$fluoresceines or									
"Erythrosine TB" or "Maple erythrosin" or "Maple erythrosine") NEAR100 (fluorophore or fluorochrome or fluorescein or fluoresceine or fluorescein\$ or \$fluorescein\$ or fluorescein or fluoresceine or fluoresceine or fluoresceine or		<b> </b>	"Erythrosin TB" or			j			
erythrosine") NEAR100 (fluorophore or fluorochrome or fluorescein or fluoresceins or fluoresceins or \$fluorescein or fluoresceine or fluoresceine or \$fluoresceine or \$fluoresceine or \$fluoresceine or			"Erythrosine TB" or "Maple						
(fluorophore or fluorochrome or fluoroscenin or fluorescein or fluoresceine or fluoresceins or \$fluorescein or fluoresceine or fluoresceine or \$fluoresceine or \$fluoresceine or de fluoresceine or de fluo		ļ							
fluorescein or fluoresceine or fluorescein or or fluorescein or fluorescein or fluorescein or fluorescein or fluoresceine or or fluoresceine or dye or									
fluorescein or fluoresceine or fluorescein or \$fluorescein or fluoresceines or \$fluoresceines or \$fluoresceine or dye or									
or fluorescein\$ or - \$fluorescein or fluoresceine\$ or \$fluoresceine or dye or						- 1			
\$fluorescein or fluoresceine\$ or \$fluoresceine or dye or		1							
fluoresceine\$ or \$fluoresceine or dye or									
\$fluoresceine or dye or		.			1		ļ		
						ł	ļ		
						ı			
			reporter or indicator))	1					

EAST Search History								
\$14	1862	((tetraiodofluorescein or tetraiodofluoresceine or Erythrosin or Erythrosine or "Erythrosine take" or "Erythrosine Lake" or "2-(2,4,5, 7-tetraiodo-3-oxido-6-oxo-xanthen-9-yl)benzoate disodium" or "disodium 2-(2,4,5, 7-tetraiodo-fluorescein" or "2',4',5', 7'-tetraiodofluorescein" or "2',4',5', 7'-tetraiodofluorescein disodium sait" or "2',4',5', 7-tetraiodofluorescein disodium sait" or "2,4,5, 7-tetraiodofluorescein" or "2,4,5, 7-tetraiodofluorescein" or "2,4,5, 7-tetraiodofluorescein disodium sait" or "2,4,5, 7-tetraiodofluorescein disodium sait" or "2,4,5, 7-tetraiodofluorescein disodium sait" or "3,4,5, 7-tetraiodofluorescein disodium sait" or "3,4,5, 7-tetraiodofluorescein disodium sait" or "3,4,5, 7-tetraiodofluorescein disodium sait" or "4,2,5, 7-tetraiodofluorescein disodium sait" or "1,2,5, 7-tetraiodofluorescein disodium sait" or "2,4,5, 7-tetraiodof	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/12		
		Erythrosine" or "Calcocid Erythrosin N" or "Calcocid Erythrosine N" or "Canacert Erythrosin" or "Canacert Erythrosine" or "Canacert Erythrosin BS" or "Canacert Erythrosine BS" or Ceplac or "Cilefa			:			
10/13/20	06 1:08:11 PN	Pink B" or "Dolkwal Erythrosin" or "Dolkwal Erythrosine" or "Edicol Supra Erythrosin" or "Edicol Supra Erythrosine" or "Edicol Supra Erythrosin			:	Page 6		
£:\Docu	ments and Set	A" or "Edicol Supra merkstiriosine A" or "Edicol Supra Erythrosine A" or "Edicol Supra Erythrosine AS" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B" or "Erythrosine B sodium salt" or "Erythrosine Bs" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine BFO" or "Erythrosine BFO" or "Erythrosine BFO" or "Erythrosine BIUSh" or "Erythrosine BIUSh" or "Erythrosine BS" or "Erythrosine BS" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine Extra" or "Erythrosine extra bluish" or "Erythrosine extra bluish" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine I" or "Erythrosine TB" or "Maple erythrosine TB" or "Maple erythrosine") NEAR100 (fluorophore or fluorochrome or dye or reporter or indicator or marker or identifier or label))	kspaces\107883	.41_Melker_T	emporary	Visual Indicator, wsp		

520	572	S14 AND (agricultural or agriculture or agriculture or agrohorticultural or farm or farmed or farms or farmed or farms or farmed or farms or farming or botanical or plant or plants or crop or crops or weed or weeds or vegetation or foliage or foliar or herbicide or herbicides or herbicides or herbicides or defoliates or defoliates or defoliating or defoliating or defoliation or defoliator or defoliating or agrichemical or agrichemical or agrichemical or agrachemical or phytopathogen or phytopathogen or "plant growth regulator")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/10/12 14:55
-----	-----	---	--	----	----	---------------------

$\overline{}$						
S21	18	S20 AND ((agricultural or	US-PGPU	OR	ON	2006/10/12
1 1		agriculture or	8;			14:55
		agrohorticultural or farm	USPAT;			
		or farmed or farms or	EPO;			
		farming or botanical or	JPO;			
1 1		plant or plants or crop or	DERWEN			
		crops or weed or weeds or	т			
		vegetation or foliage or				
		foliar or herbicide or		Ì		
		herbicides or herbicidal or		i		
		defoliate or defoliates or				
		defoliated or defoliating or				
		defoliation or defoliator or				
		defoliant or "Agent		1		
		Orange" or agrochemical				
] ]		or agrichemical or		ŀ		
1 1		agrechemical or		1		
1 1		agrachemical or				
		phytochemical or				
1 1		phytopathogen or				
		phytopathogenic or "plant				
١.		growth regulator").TI. OR	•			
		(agricultural or agriculture				
		or agrohorticultural or				
1 1		farm or farmed or farms				
1 1		or farming or botanical or				
1 1		plant or plants or crop or				
1 1		crops or weed or weeds or				
1 1		vegetation or foliage or				
1		foliar or herbicide or				
1		herbicides or herbicidal or				
1		defoliate or defoliates or				
		defoliated or defoliating or				
		defoliation or defoliator or				
		defoliant or "Agent				
		Orange" or agrochemical				
		or agrichemical or				
		agrechemical or				
		agrachemical or				
		phytochemical or				
		phytopathogen or				
		phytopathogenic or "plant				
L		growth regulator").AB.)				

<sup>10/13/2006 1:08:11</sup> PM Page 8
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10788541\_Melker\_Temporary Visual Indicator.wsp

522	13	S3 AND (glyphosate or	US-PGPU	OR	ON	2006/10/12
		"N-(phosphonomethyl)-gly	B;		1	15:24
1		cine" or	USPAT;			
		"N-(phosphonomethyl)glyc ine" or	EPO; JPO;			
		"N-(phosphonomethyl)	DERWEN			
		glycine" or	T			
		"(carboxymethylamino)me	ļ <b>.</b>			
		thylphosphonic acid" or				
		"carboxymethylaminometh				
- 1		anephosphinic acid" or				
1		"carboxymethyl				
		aminomethane phosphinic				
- 1		acid" or Folusen or Forsat				
- 1		or Glialka or "Glialka 36"				
- 1		or Gliz or "Gliz 480CS" or				
1		Glyfos or Glyphodin or				
- 1		"Glyphodin A" or				
- 1		Glyphomax or Glyphosate			İ	
		or "Glyphosate CT" or				
	ĺ	Herbatop or Hockey or				
ı		Kickdown or Klinik or				
		Lancer or			İ	
		"N-phosphomethylglycine"				
		or "N-phosphonomethylglycin				
1		e" or Phorsat or				
- 1		phosphonomethylglycine				
]		or				
l		"phosphonomethyliminoac				
- 1		etic acid" or "Rebel				
		Garden" or Roundup or				
		"Roundup Max" or Silglif)				

10/13/2006 1:08:11 PM

Page 9

C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10788541\_Melker\_Temporary Visual Indicator.wsp